## **CHARLES COUNTY GOVERNMENT**

## Department of Fiscal & Administrative Services WATER/SEWER BILLING



## EFFECTIVE 7/1/12

WATER RESIDENTIAL RATES		QUARTERLY NON-METERED		
0 – 18,000 gals	\$2.83	SEWE	R RATE	
18,001 - 24,000 gals	\$5.66	5/8"	******	\$126
24,001 and above	\$8.49	3/4"	******	\$188
		1"	*****	\$315
SEWER RESIDENTIAL RATES		1.5"	*****	\$632
Usage capped at 24,000 gals	\$6.07	2"	*****	\$1,009
		3"	*****	\$2,017
MULT-FAMILY/COMM/HYD RATES		4"	*****	\$3,154
Water	\$3.62	6"	*****	\$6,306
Sewer	\$6.07	8"	*****	\$10,090
Commercial/Multi Family & Residential		Sewer	Only	
Customer Account Fee \$8.88		Customer Account Fee \$4.00		

Metered Sewer Meter Fees – Sewer Rate based on Water usage (up to 24000 Residential Cust.)

## Maryland State Bay Restoration Fee (multiply by 3 for quarterly rate)

Residential: \$5.00/month

Commercial: Total Gals/days = Daily Ave/250 = EDU; EDU x \$5.00 = Bay Fee/month

Water Leak Test	\$43
Disconnect/Reconnect of Water Service (weekdays)	\$44
Disconnect/Reconnect of Water Service (evenings/weekends/holidays)	\$94
Disconnect/Reconnect of Water Service (voluntary disconnection)	\$28
Disconnect of Water Service (voluntary evenings/weekends/holiday)	\$94
Account set up fee (to be charged to new owner/tenant)	\$11
Bad Check Fee (NSF)	\$35

METER TEST FEES		FIRE HYDRANT METER RENTAL
5/8" Meters	\$121	*50% Hydrant Rental Fee is nonrefundable
3/4" Meters	\$121	1" \$ 505 Rental
1" Meters	\$121	3" \$1,821 Rental
1.5" Meters	\$121	UNAUTHORIZED FIRE HYDRANT USE
2" Meters	\$185	1 <sup>st</sup> Offense \$ 500
3" Meters	\$185	Subsequent Offense \$1,000
4" Meters	\$185	FIRE HYDRANT TEST CHARGE
6" Meters	\$315	County Performed \$150
8" Meters	\$315	County Witnessed \$ 50

**LATE PAYMENT PENALTY** (includes Hyd. Mtrs) 10% current bill plus 3% on arrear bills

HYDRANT METER NON-COMPLIANCE FEE

\$50/month until within compliance

<sup>\*</sup>MS2-Meter Fee (meters purchased prior to 07/01) \$5.00, MS3 (1" prior to 07/03)- \$6.32, MS4 (prior to 07/07) \$5.00

<sup>\*</sup>Based on actual average consumption by meter size for 5/8" meter and using meter equivalents for large meter sizes.